

Day : Thursday

Date: 7/6/2006

Time: 12:14:28

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US 20060121683 A1	US- PGPUB	20060608	9	Point source diffusion for avalanche photodiodes	438/380		Francis; Daniel A. et al.
US 20060106442 A1	US- PGPUB	20060518	35	Devices and methods for treating cardiac pathologies	607/119		Richardson; Kelly et al.
US 20060084187 A1	US- PGPUB	20060420		Starved source diffusion for avalanche photodiode	438/1		Francis; Daniel A. et al.
US 20060081874 A1	US- PGPUB	20060420		Starved source diffusion for avalanche photodiode	257/186		Francis; Daniel A. et al.
US 20060050364 A1	US- PGPUB	20060309		Tunable segmented distributed bragg reflector for linear optical amplifier	359/333		Ratowsky; Richard P. et al.
US 20060001953 A1	US- PGPUB	20060105		Linear optical amplifier using coupled waveguide induced feedback	359/344		Ratowsky; Richard P. et al.
US 20050021002 A1	US- PGPUB	20050127		Catheter systems and methods for crossing vascular occlusions	604/527		Deckman, Robert K. et al.
US 20040260346 A1	US- PGPUB	20041223		Detection of apex motion for monitoring cardiac dysfunction	607/4	600/16; 600/508; 604/891.1; 607/17	Overall, William Ryan et al.
US 20030229386 A1	US- PGPUB	20031211		Catheter systems and methods for placing bi-ventricular pacing leads	607/116		Rosenman, Daniel C. et al.
US 20020088930 A1	US- PGPUB	20020711		User input device for a computer system	250/227.11		Graham, David S. et al.
US 20020058961 A1	US- PGPUB	20020516		Catheter	606/198		Aguilar, Amiel R. et al.

US 7057803 B2	USPAT	20060606		Linear optical amplifier using coupled waveguide induced feedback	359/344		Ratowsky; Richard P. et al.
US 6980577 B1	USPAT	20051227		Vertical laser cavity with a non-planar top mirror	372/50.1	372/107; 372/43.01; 372/99	Francis; Daniel A. et al.
US 6977424 B1	USPAT	20051220		Electrically pumped semiconductor active region with a backward diode, for enhancing optical signals	257/432	257/12; 257/623; 257/625; 257/80; 257/81; 257/82	Walker; Jeffrey D. et al.
US 6647041 B1	USPAT	20031111		Electrically pumped vertical optical cavity with improved electrical performance	372/45.01		Verma; Ashish K. et al.
US 6632006 B1	USPAT	20031014		Recessed wall wash light fixture	362/366	362/147; 362/148; 362/364; 362/365; 362/373	Rippel; Graham M. et al.
US 6471374 B1	USPAT	20021029		Accent light adjustable assembly	362/285	362/287; 362/364; 362/365; 362/366; 362/426; 362/427	Thomas; Eric P. et al.
US 6447145 B1	USPAT	20020910		Glass accent trim plate	362/267	362/105; 362/363; 362/364	Thomas; Eric P. et al.
US 6445495 B1	USPAT	20020903		Tunable-gain lasing semiconductor optical amplifier	359/344		Walker; Jeffrey D. et al.
US 6402112 B1	USPAT	20020611		Adjustable mechanism with locking brake	248/317	248/318; 248/324; 248/343; 362/365; 362/371	Thomas; Eric P. et al.
US 6351260 B1	USPAT	20020226		User input device for a computer	345/179	345/104; 345/173;	Graham; David S. et

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US 6181842 B1	USPAT	20010130	Position digitizer waveguide array with integrated collimating optics	385/14		Francis; Daniel A. et al.
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US 5914709 A	USPAT	19990622	User input device for a computer system	345/179	345/173; 345/175; 345/176	Graham; David S. et al.
US 5788692 A	USPAT	19980804	Mapping ablation catheter	606/33	600/374; 606/41; 607/101; 607/156	Campbell; Thomas H. et al.
US 5713929 A	USPAT	19980203	Arrhythmia and fibrillation prevention pacemaker using ratchet up and decay modes of operation	607/14	607/15; 607/4	Hess; Michael F. et al.
US 5693082 A	USPAT	19971202	Tunable microwave ablation catheter system and method	607/156	606/34; 607/101	Warner; Glen Grant et al.
US 5627852 A	USPAT	19970506	Semiconductor laser geometry for broad-angle far- field addressing	372/50.1	372/24; 372/92	Sun; Yan et al.
US 5405346 A	USPAT	19950411	Tunable microwave ablation catheter	606/41	606/33; 606/34; 606/42; 607/101; 607/156	Grundy; David A. et al.
US 5201147 A	USPAT	19930413	Marine battery terminal cleaner tool	451/461	15/105; 7/158	Francis; Daniel L.
US 4923876 A	USPAT	19900508	Vinca alkaloid pharmaceutical compositions	514/283		Francis; Daniel L. et al.
US 4797388	USPAT	19890110	Pharmaceutical	514/23	514/110	Francis;

A				compositions with galactitol as carrier			Daniel L.
US 4659699 A	USPAT	19870421		Process for freeze drying cyclophosphamide	514/53	514/23; 514/54; 514/960; 536/117; 536/124; 536/127; 536/17.1; 536/18.2; 536/55.3	Francis; Daniel L.
US 3207712 A	USPAT	19650921		Process for the production of expandable particles of styrene polymer [TEXT AVAILABLE IN USOCR DATABASE]	521/60	521/146; 524/474; 524/577; 525/218; 525/221; 525/227; 525/232; 525/241; 525/315; 526/225; 526/228; 526/233; 526/346; 528/497; 528/498	ANDREWS EUGENE D et al.
US 3082608 A	USPAT	19630326		Marine platform [TEXT AVAILABLE IN USOCR DATABASE]	405/224	114/230.2; 114/265; 114/293; 405/223.1	FRANCIS DANIELL ALAN
US 2693076 A	USPAT	19541102		Free piston internal-combustion engine [TEXT AVAILABLE IN USOCR DATABASE]	60/595	123/46A; 123/46R	FRANCIS DANIEL H
US 2639896 A	USPAT	19530526		Rotary rock drilling bit [TEXT AVAILABLE IN USOCR DATABASE]	175/319	175/338; 175/345; 175/349; 175/372	FRANCIS DANIEL H
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US 1868285 A	USPAT	19320719		Winder drive for paper machines [TEXT AVAILABLE IN USOCR DATABASE]	242/542.1	242/544; 242/545.1; 242/546	FRANCIS DANIEL R
US 1853267 A	USPAT	19320412		Driving means for rotary knives of paper machines [TEXT AVAILABLE IN USOCR DATABASE]	83/298	83/311; 83/343	FRANCIS DANIEL R
US 1809623 A	USPAT	19310609		Apparatus for casting copper ingots and other articles [TEXT AVAILABLE IN USOCR DATABASE]	164/326		FRANCIS DANIEL R
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US 1414341 A	USPAT	19220502		Valve for internal-combustion and other engines [TEXT AVAILABLE IN USOCR DATABASE]	123/41.4	123/41.76; 123/59.1	FRANCIS DANIEL PETER
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